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Search	L No.	Hits	Text Search		Data Bases
Search	LINO.	11113	("257/81,84,88,92,93,98,99,100,690,698		USPAT; EPO; JPO;
IS&R	1 1	5967	,700").CCLS.	9/7/01_11:01	Derwent; IBM TDB
ISOCK	<del>                                     </del>	1 3707	1 and (array (light adj displace adj		USPAT; EPO; JPO;
BRS	,	989	panel))	9/7/01 11:02	Derwent; IBM TDB
DIG	<del> </del>	+ 707	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		USPAT; EPO; JPO;
BRS	3	557	2 and (ic (integrated adj circuit))	9/7/01 11:03	Derwent; IBM TDB
DKS	<del> </del>	+	3 and (ic (integrated adj circuit))) and		USPAT; EPO; JPO
BRS	4	30	transparent adj substrate	9/7/01 11:05	Derwent; IBM TDE

Search Result	D.4:	Page	Title	Cl/Sub	CI/Sub	Inventor
USPAT	Date	rage	i inc	Carous	257/103; 257/443;	
i					257/448; 257/466;	
					257/75 ; 257/76 ;	
			Optoelectronic semiconductor diodes and		257/88; 257/89;	
*** ******	10000770	25	devices comprising same	257/80	257/99; 313/500	Oberman, David B.
US 5925897 A	19990720	23	devices comprising same	237700	257/82; 257/98;	
			Microelectronic module having optical	ĺ	359/15; 359/34;	
	10000713	1.5	and electrical interconnects	385/14	385/37	Feldman, Michael R., et al.
US 5923796 A	19990713	13	Structure and fabrication method for	303/11	303737	
			interconnecting light emitting diodes	1	257/81; 257/88;	
			with metallization extending through via		257/98; 257/99;	
	1		in a polymer film overlying the light	1	345/82; 345/84;	
***	10000222	,		257/678	359/34 ; 385/14	Liu, Yung Sheng
US 5886401 A	19990323	10	emitting diodes Integrated electro-optical package	345/82	257/81 : 345/205	Lebby, Michael S., et al.
US 5818404 A	19981006	18	integrated electro-optical package	343/02	257/778; 257/779;	
TIG 5/01005 A	19970415	10	Light emitting diode display package	257/81	257/88 ; 257/99	Shieh, Chan-Long, et al.
US 5621225 A	19970413	- 10	Light enfitting diode display package	257701	257/72; 257/91;	
			High resolution active matrix LCD cell		257/99; 349/149;	1
110 552 CO50 A	10060716	1.7	2 design	257/59	349/43	Liu, Michael S., et al.
US 5536950 A	19960716	14	Light emitting diode array with aligned	231137	0.77.10	
TTG 5060007 A	19911022	١,	S solder bumps	257/88	257/779 ; 257/99	Hart, Peter B., et al.
US 5060027 A	19911022	-	Solder bullips	257700		
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BRS	L9		light adj emitting adj (element device	9/7/01 14:37	USPAT; EPO; JPO; Derwent; IBM TDB
BRS	L10	6531	9 and printed adj circuit adj board	9/7/01 14:38	USPAT; EPO; JPO; Derwent; IBM TDB USPAT; EPO; JPO;
BRS	L12	2101	10 and array	9/7/01 15:25	Derwent; IBM TDB USPAT; EPO; JPO;
BRS	L13	8	12 and reflect\$3 adj electrode	9/7/01 15:32	Derwent; IBM TDB USPAT; EPO; JPO;
BRS	L14	3	13 and transparent adj substrate	9/7/01 15:34	Derwent; IBM TDB

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USPAT USPAT	Date	Page	Title	Cl/Sub	CI/Sub	Inventor
USI A I		I ngv			349/138; 349/42;	
			Display panel and display device using a		349/59; 349/62;	
US 5673127 A	19970930			349/140	349/84	Takahara, Hiroshi, et al.
03 30/312/ A	17770750		Original illumiating device and original			
			reading device preventing random			
US 5430484 A	19950704	20	reflected light	348/370	348/335	Nagane, Hiromichi, et al.
US 3430464 A	19930704		reneeted ngm		257/98; 362/297;	
					362/346; 362/347;	
US 5001609 A	19910319	14	Nonimaging light source	362/555	362/800	Gardner, Robert C., et al.
US 3001009 A	19910319	17	Optical semiconductor device and optical		257/433; 257/436;	
			semiconductor module equipped with		257/80; 257/82;	
US 6252252 B1	20010626	25	the same	257/81	438/116	Kunii, Hideo, et al.
US 6232232 BT	20010020	23	Optical distribution of transmitter signals			
			and antenna returns in a phased array			l l
TIC 4005500 A	19891205	12	radar system	342/175	342/368	Edward, Brian J., et al.
US 4885589 A	19891203	13	Hybrid integrated circuit device	3.2		
			comprises substrate having surface with			!
			insulation, electrodes formed on			
ED 1050/70			substrate surface and light emitting			1
EP 1059678	20010226	,,	element			IN
A2	20010326	10	element		257/88; 257/91;	
		ļ			257/99; 313/36;	
		1		ļ	347/238; 438/21;	
	10000000	١.,	I to the amission and adaption of the angle	313/500	438/28	Haitz, Roland H.
US 5134340 A	19920728	1.3	Light-emitting diode printhead	313/300	130/20	
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